

FIG. 1

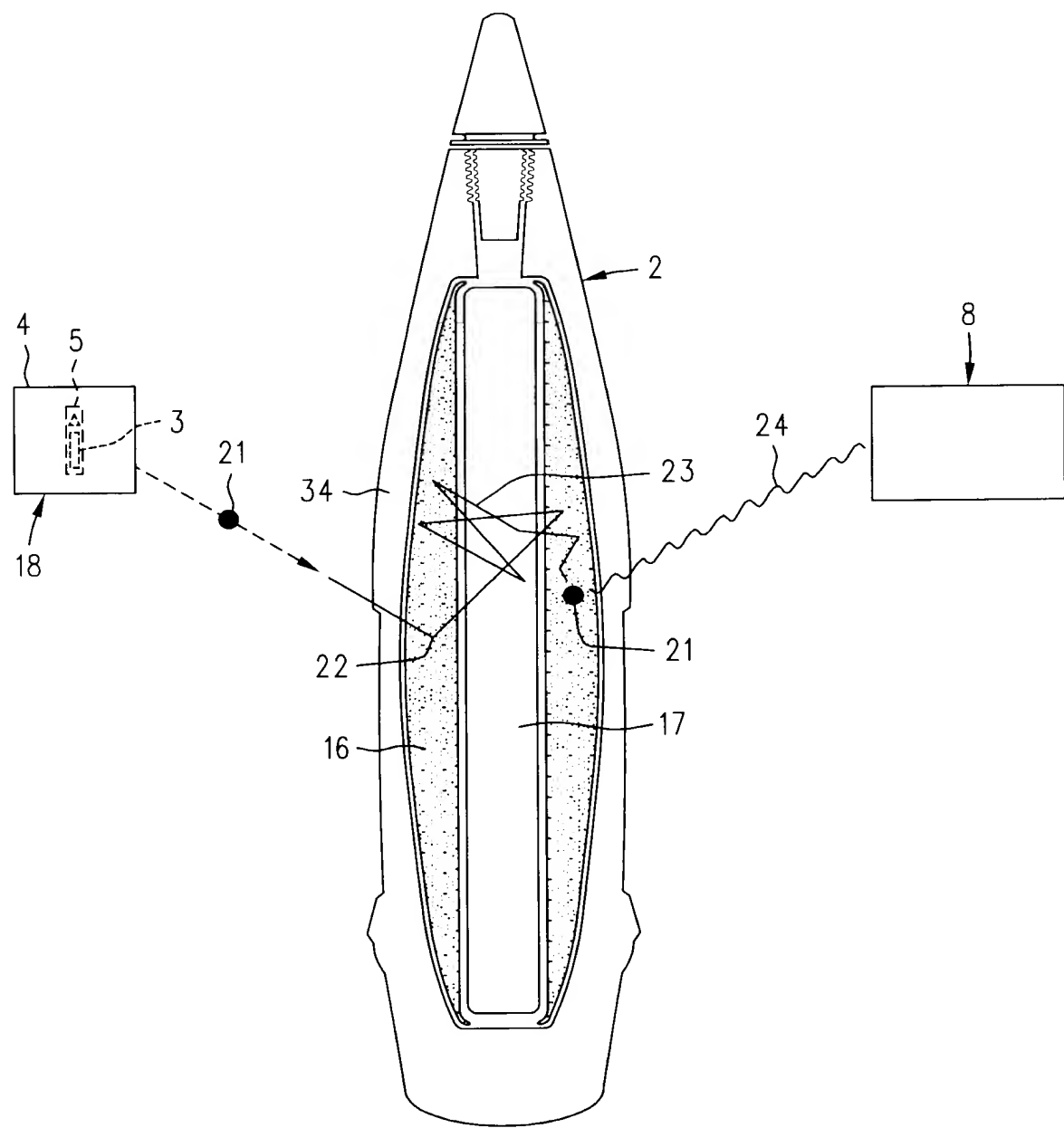
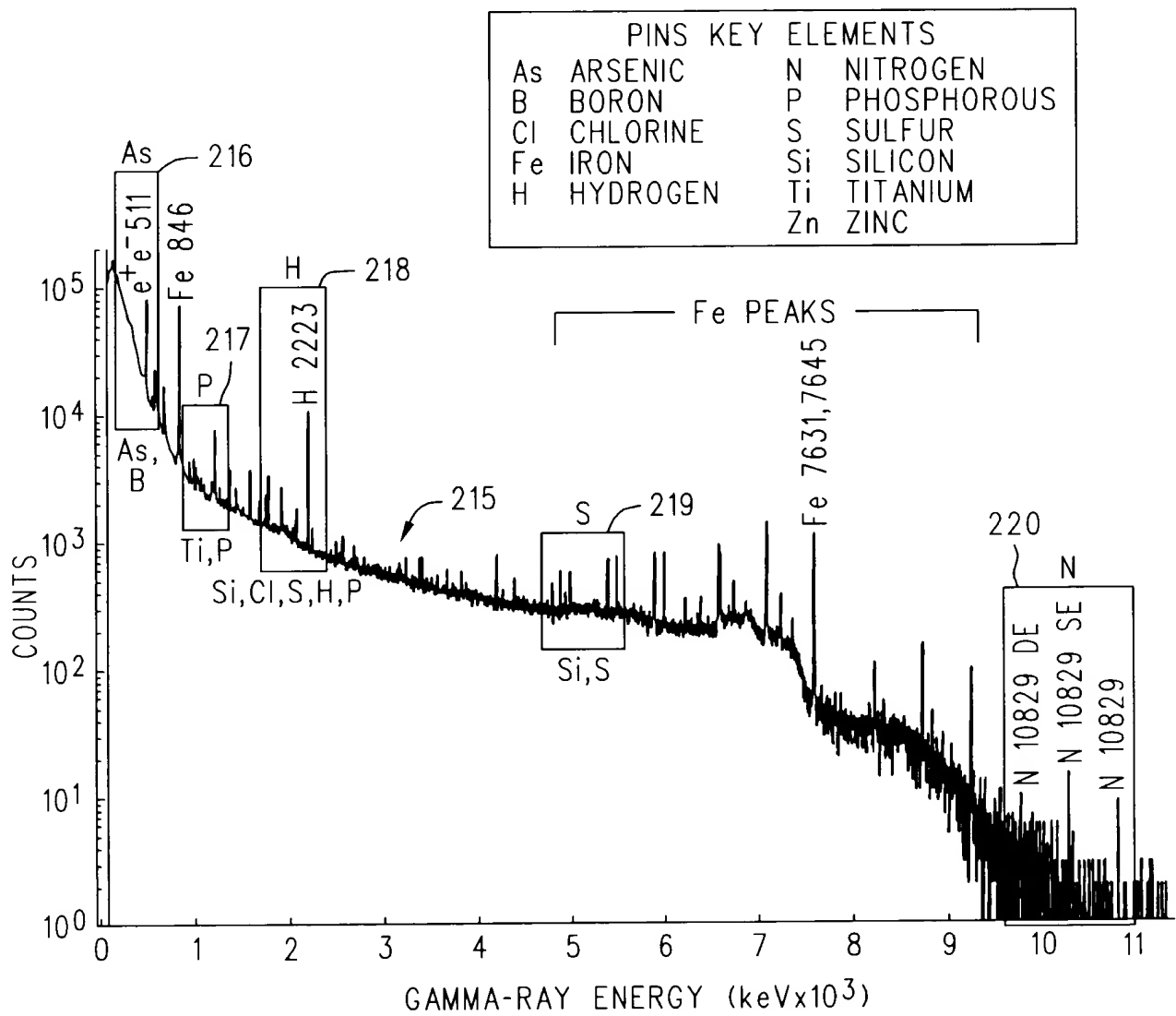
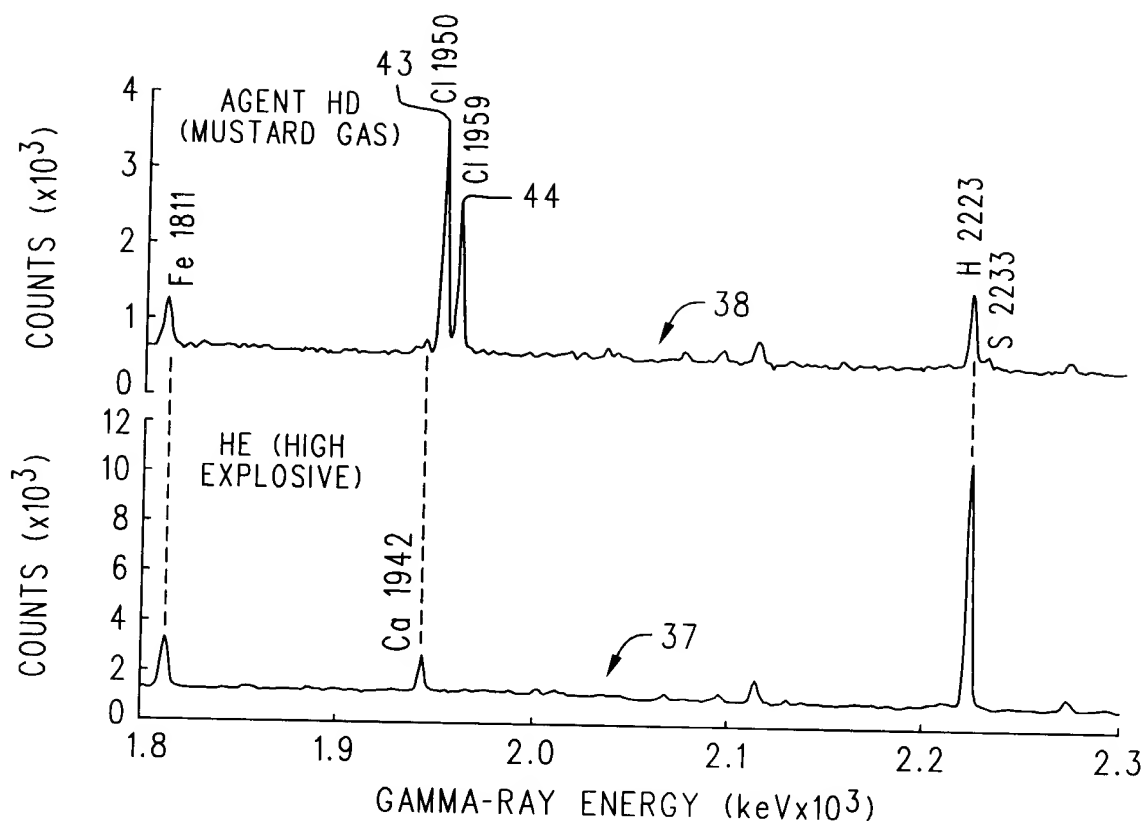
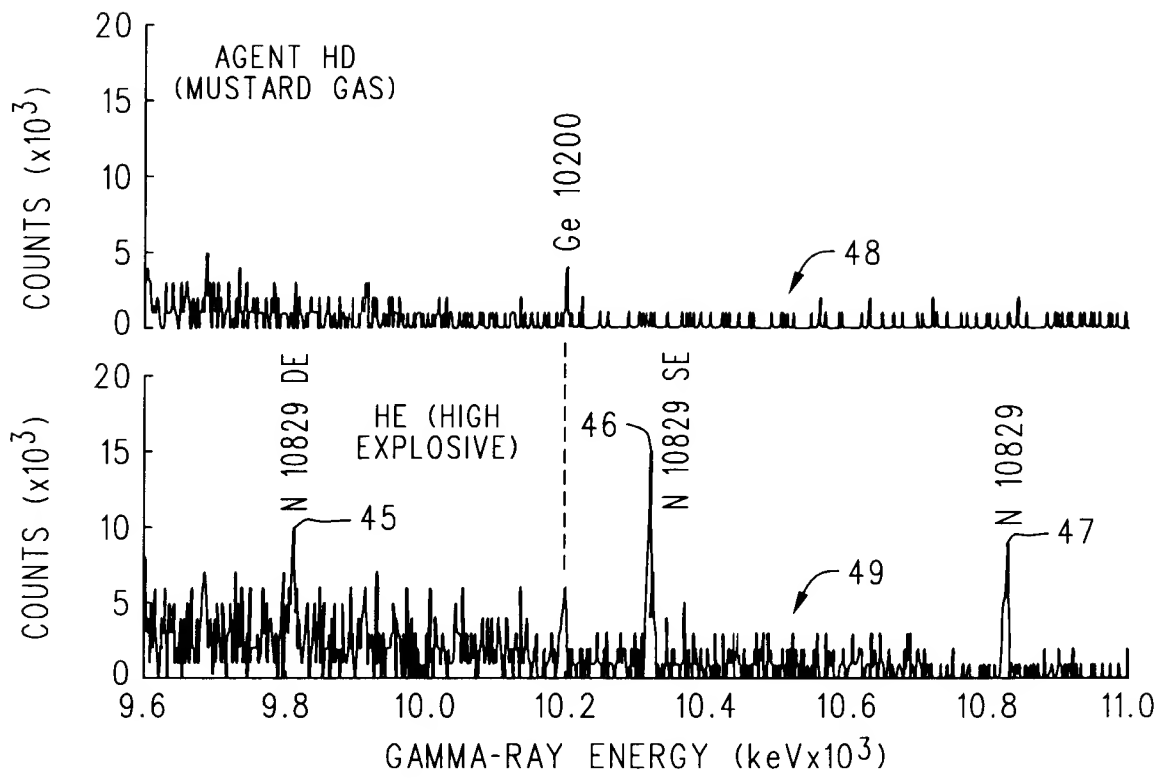
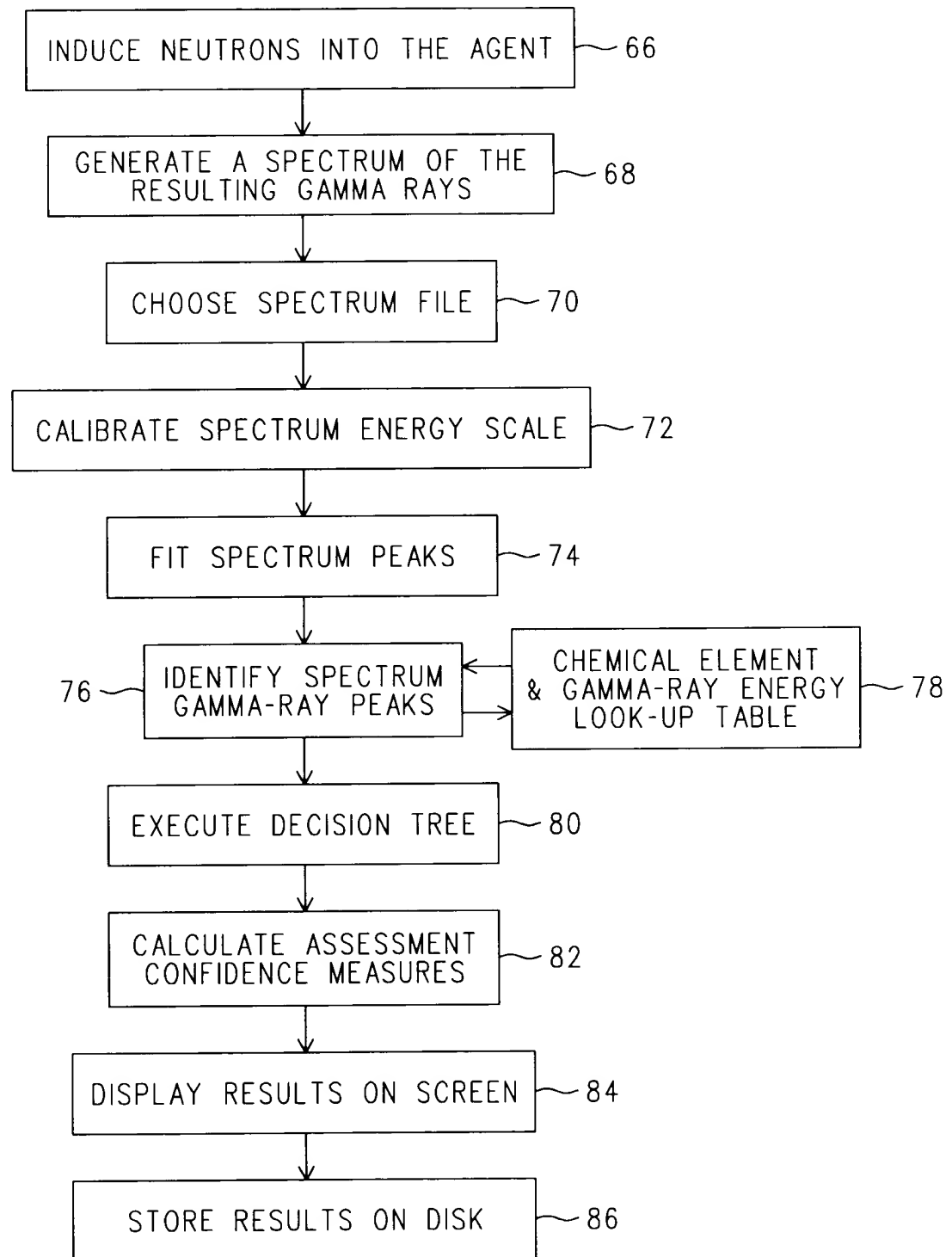


FIG. 2

**FIG. 3**

**FIG. 4**

**FIG. 5**

**FIG. 6**

7/24

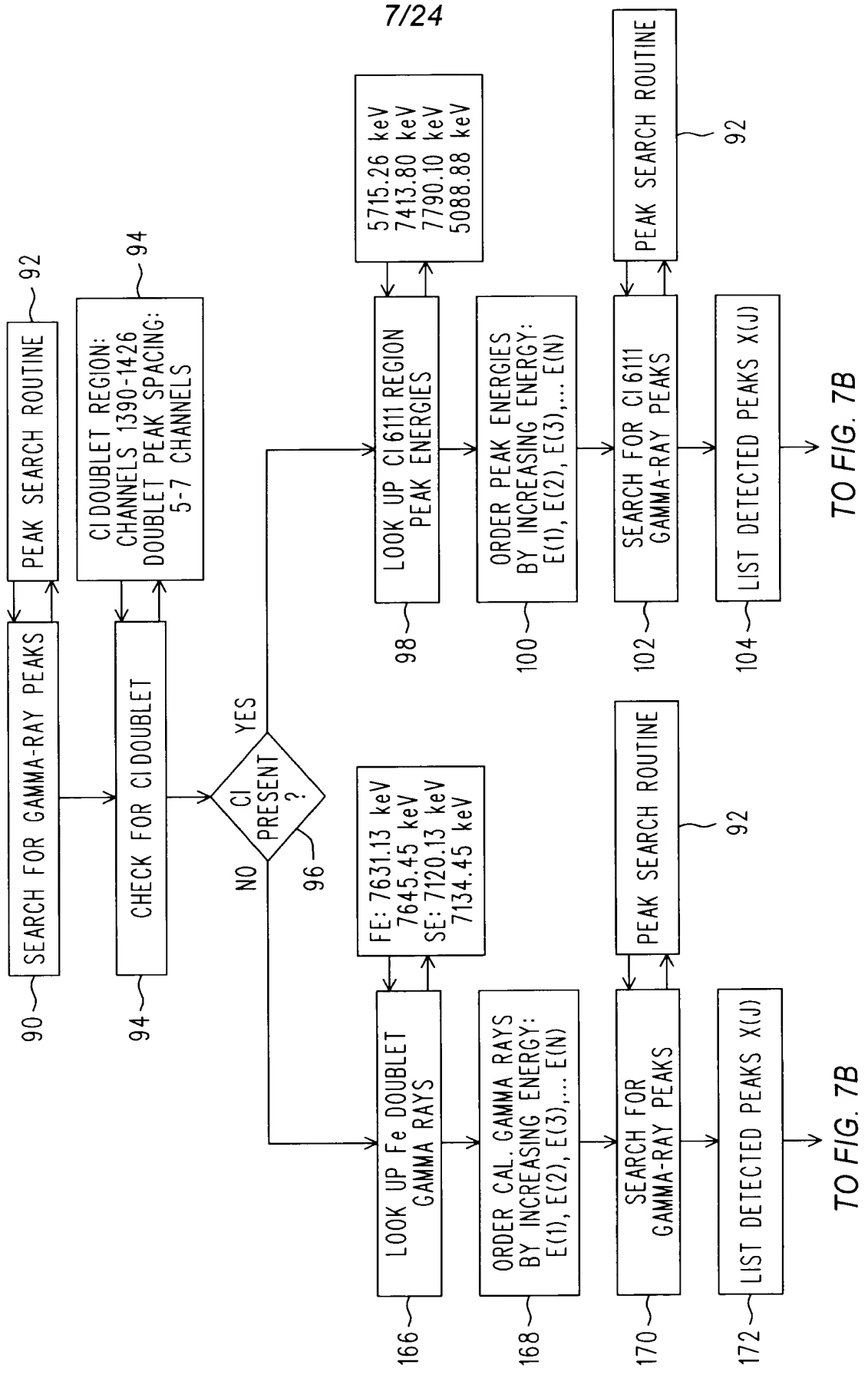
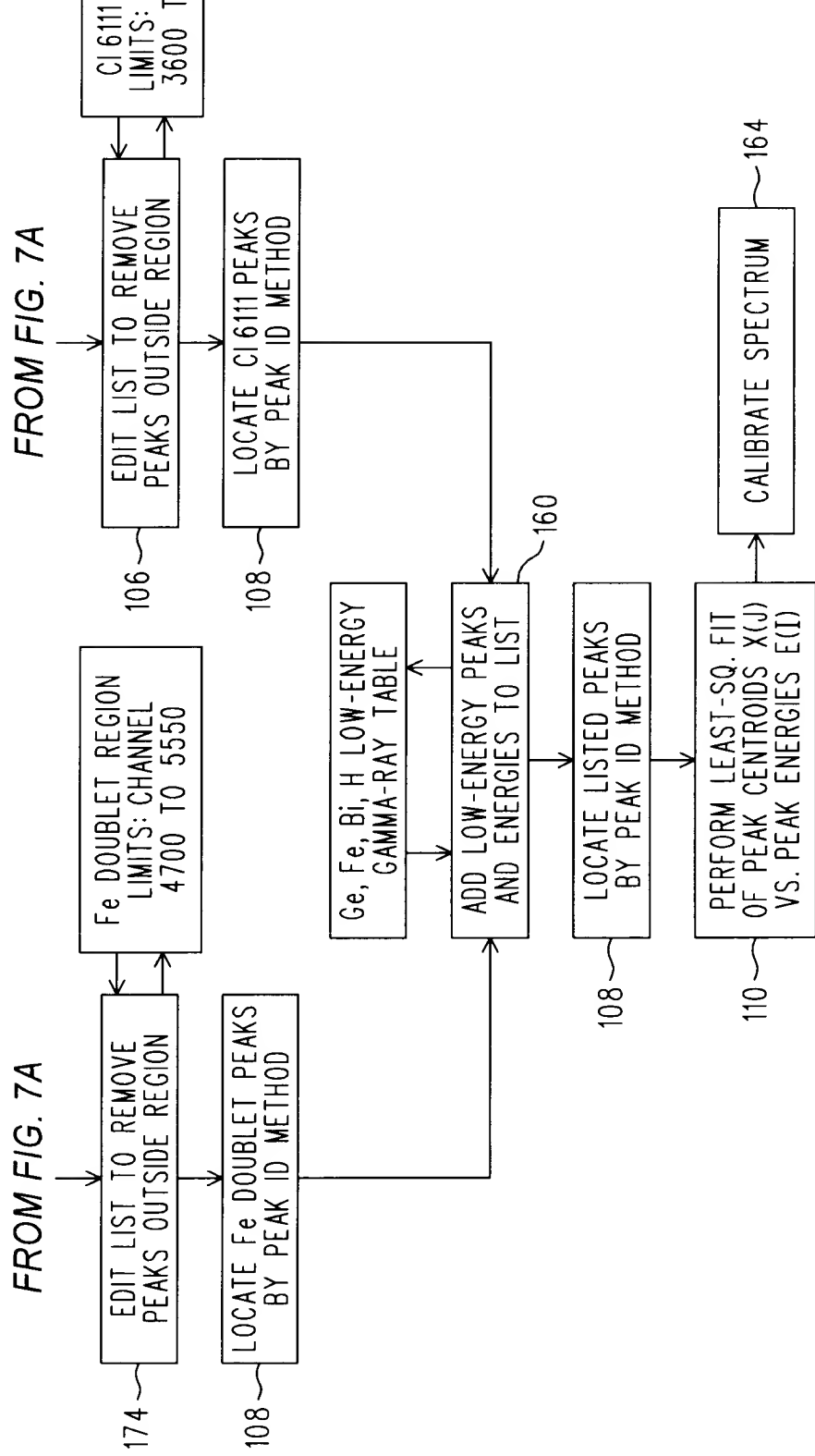
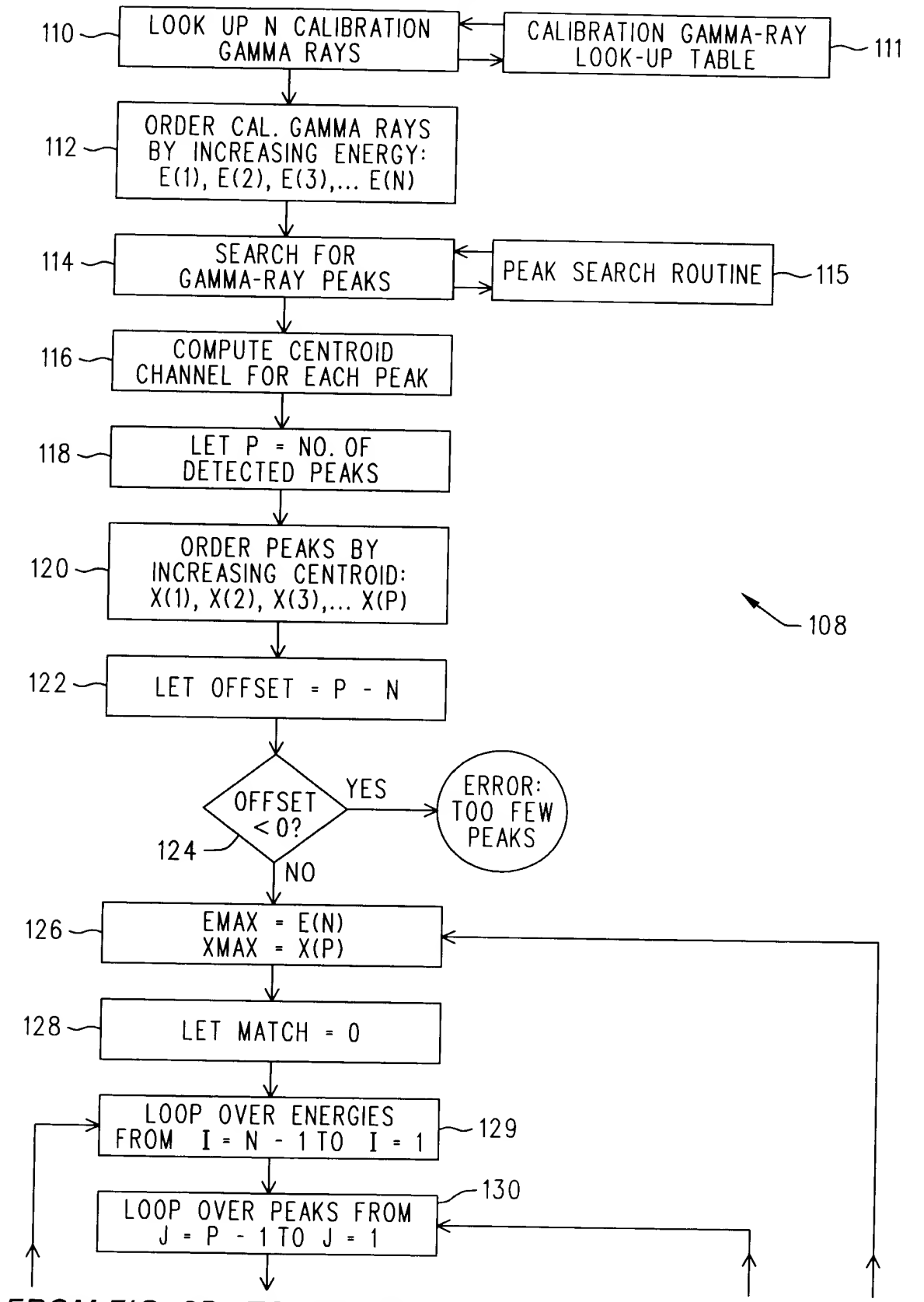


FIG. 7A



9/24



TO FIG. 8A FROM FIG. 8A

TO FIG. 8A

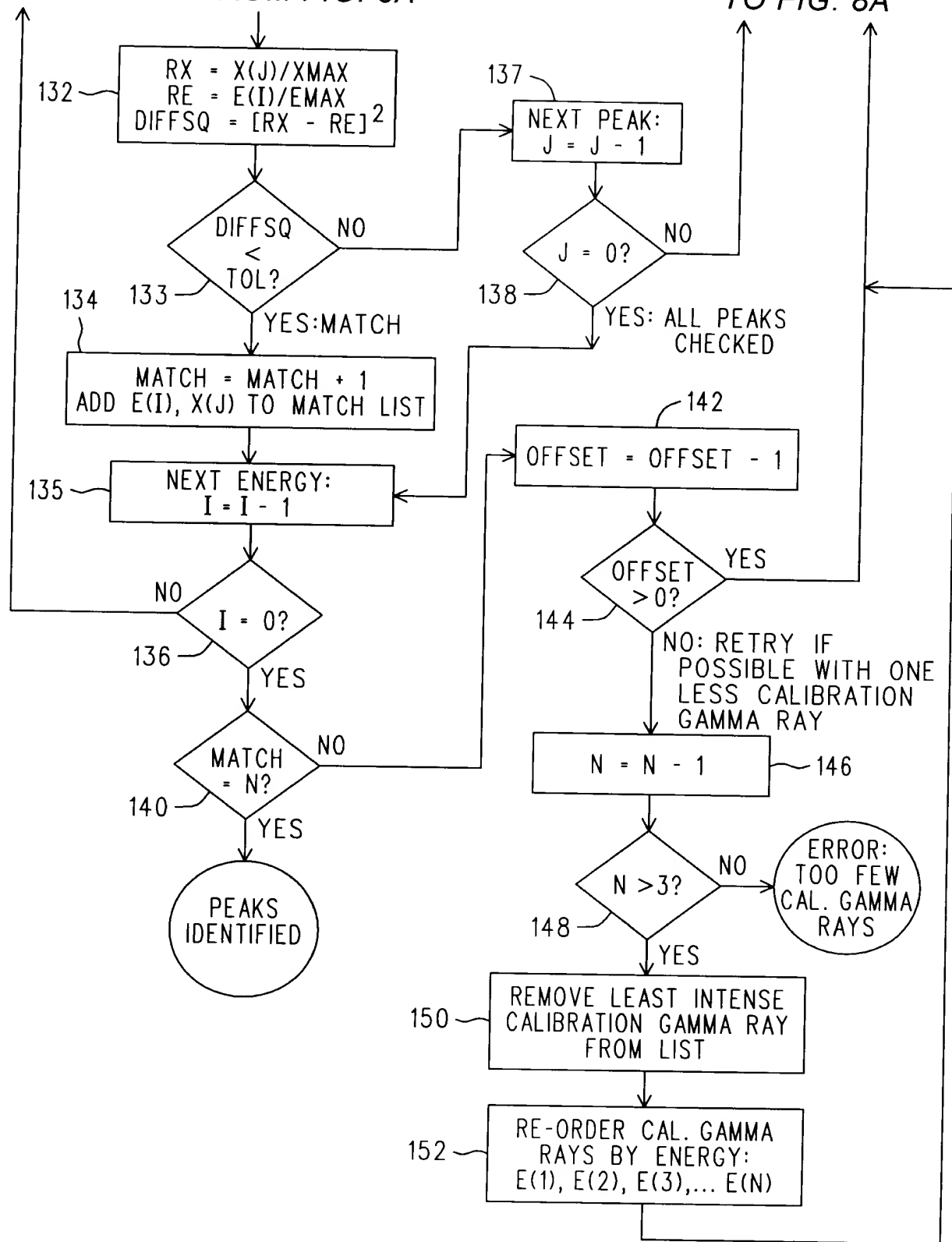


FIG. 8B

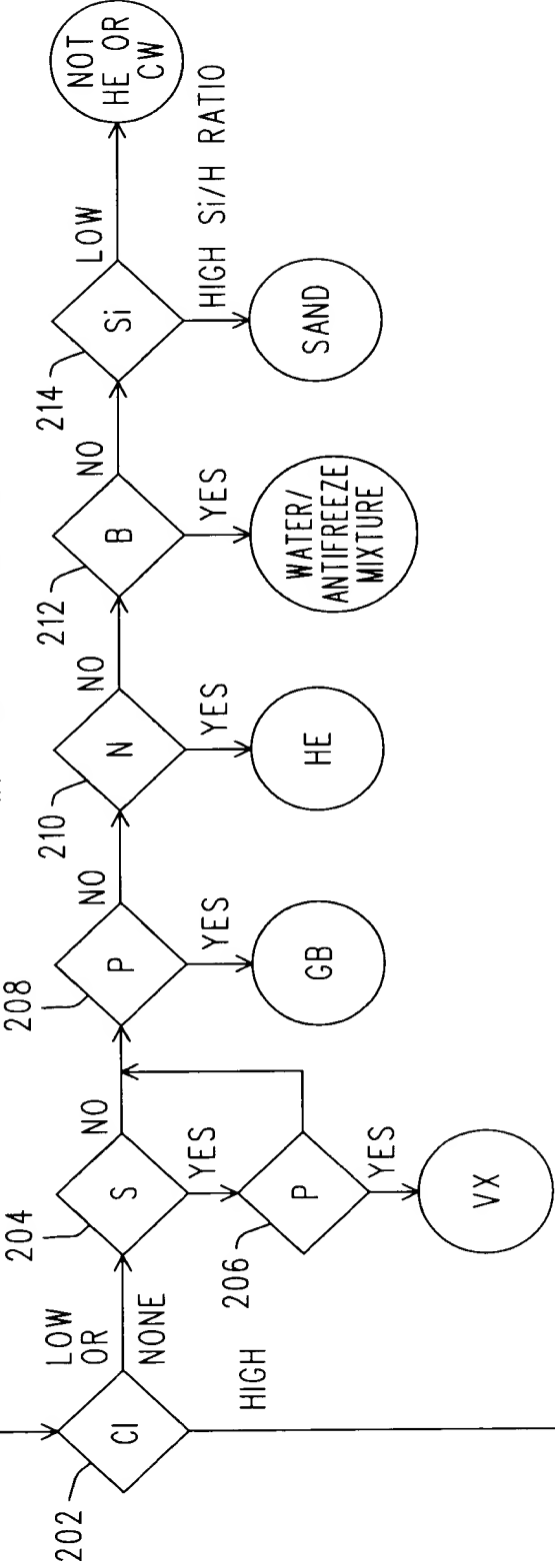
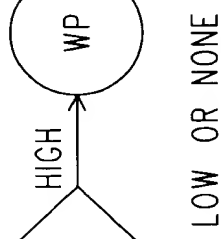
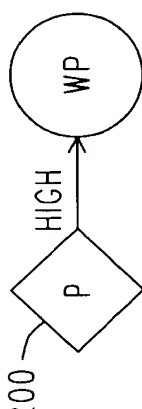
11/24

○ FILL CHEMICAL DESIGNATIONS

CG	PHOSGENE
CK	CYANOGEN CHLORIDE
CW	CHEMICAL WARFARE AGENT
SMOKE	
FS	SMOKE
GB	NERVE AGENT (SARIN)
H	SULFUR MUSTARD GAS
HC	SMOKE
HE	HIGH EXPLOSIVE
HN	NITROGEN MUSTARD GAS
L	LEWISITE
VX	PERSISTENT NERVE AGENT
WP	WHITE PHOSPHORUS SMOKE

◇ KEY CHEMICAL ELEMENTS

As	ARSENIC
B	BORON
Cl	CHLORINE
H	HYDROGEN
N	NITROGEN
O	OXYGEN
P	PHOSPHORUS
S	SULFUR
Si	SILICON
Ti	TITANIUM
Zn	ZINC



TO FIG. 9B

FIG. 9A

FROM FIG. 9A

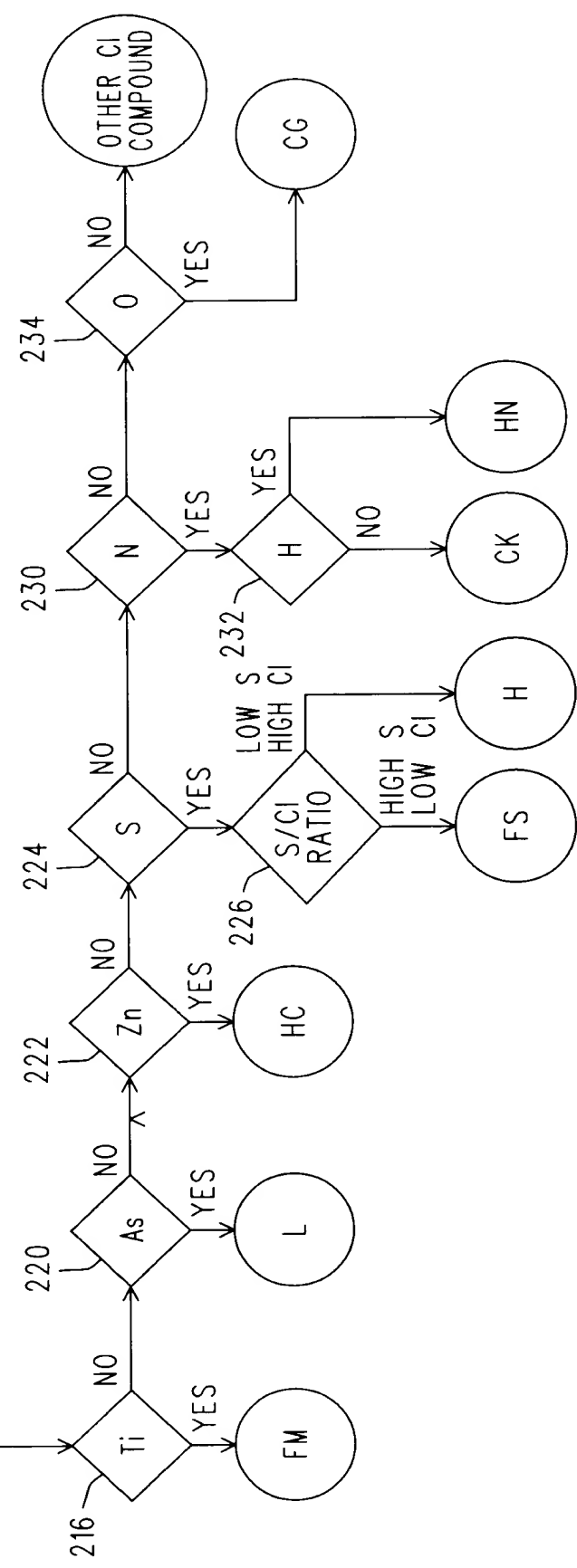


FIG. 9B

13/24

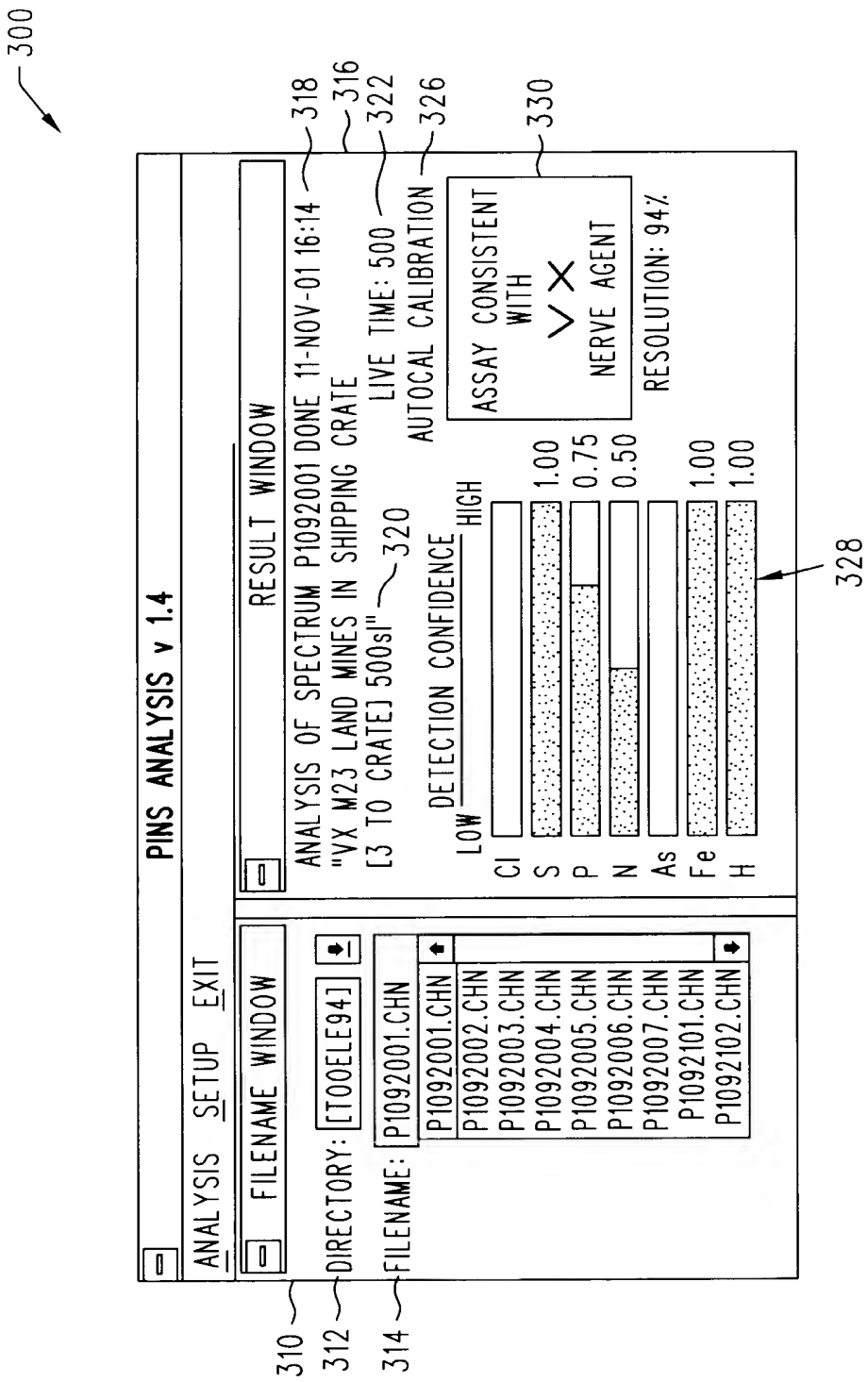
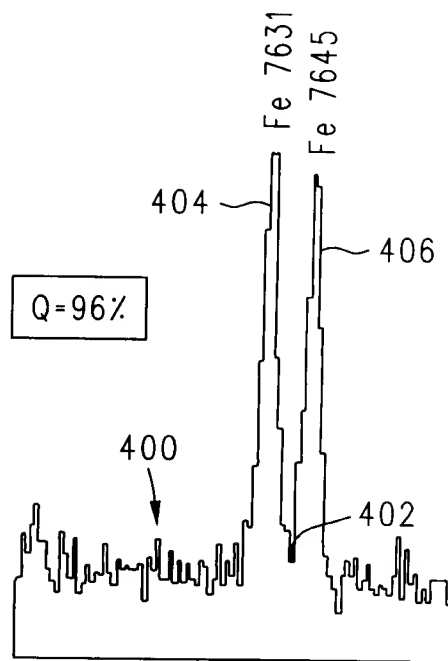
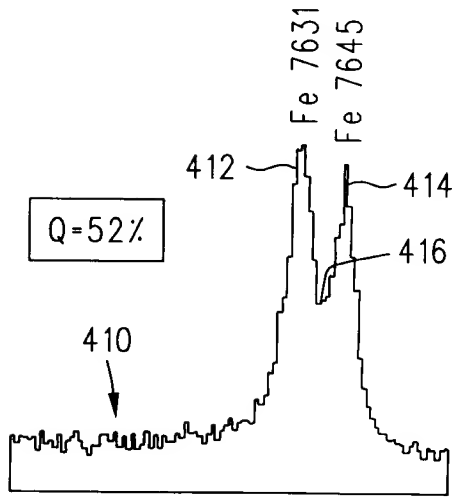
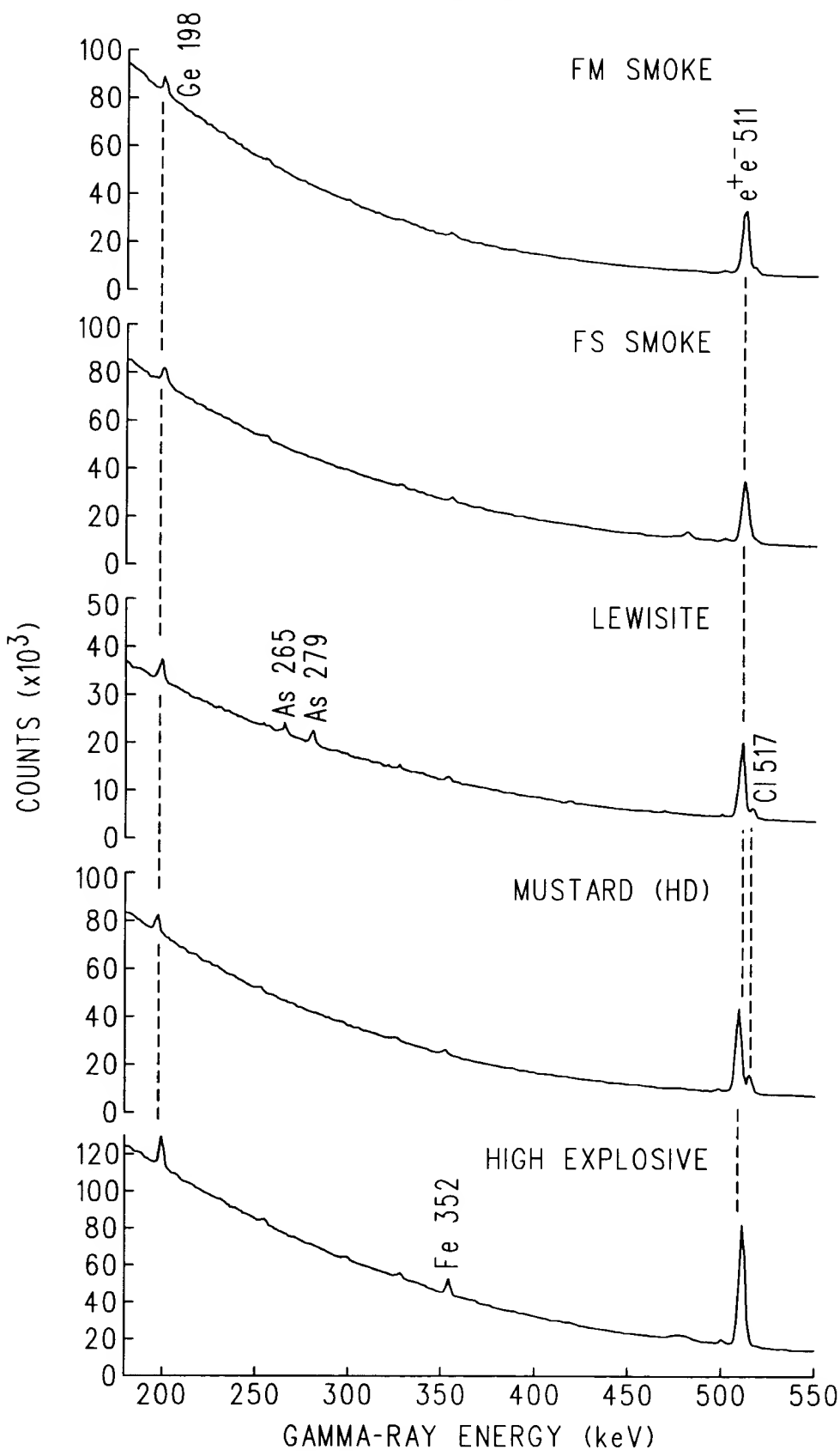
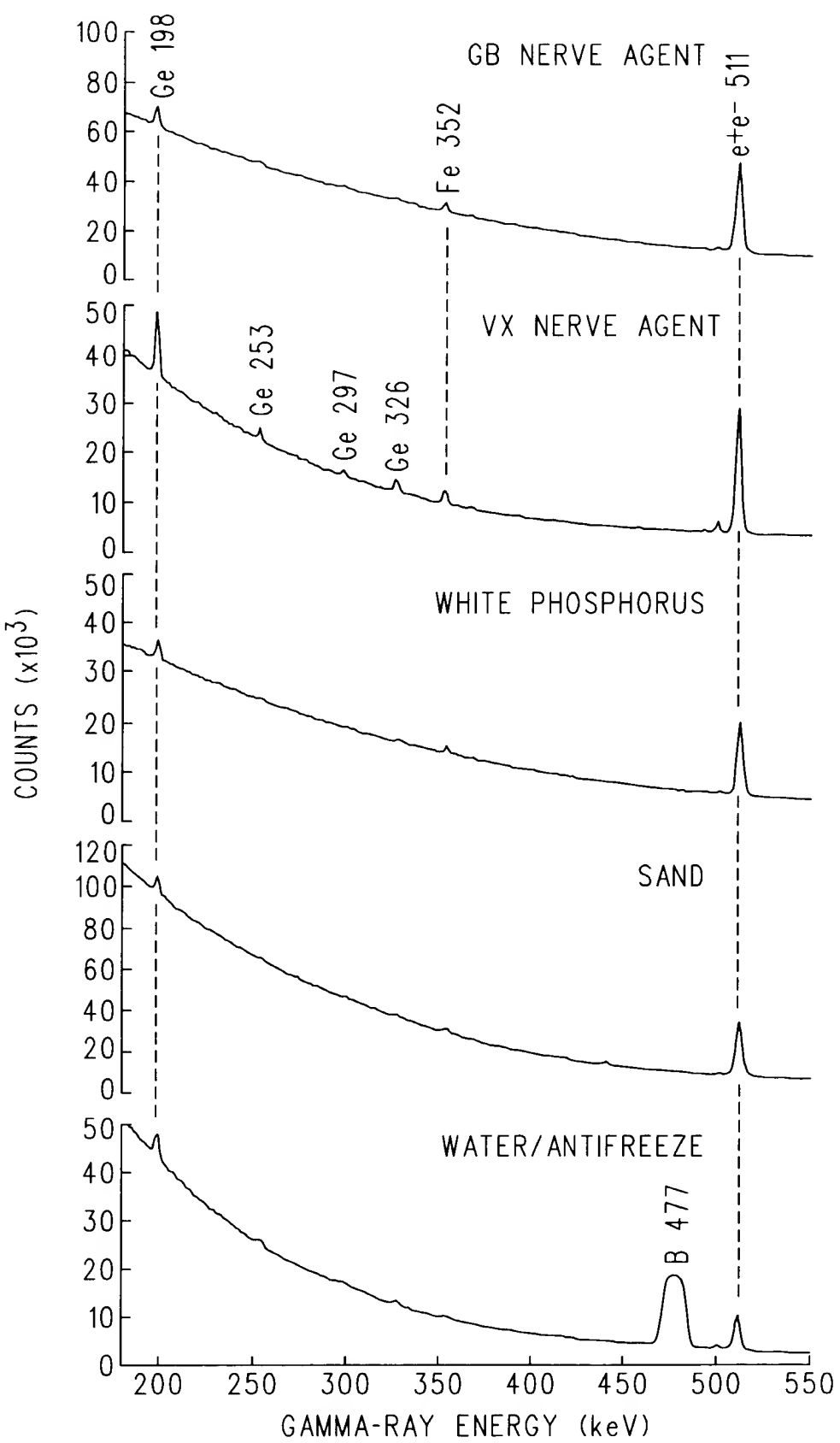


FIG. 10

**FIG. 11****FIG. 12**

**FIG. 13**

**FIG. 14**

17/24

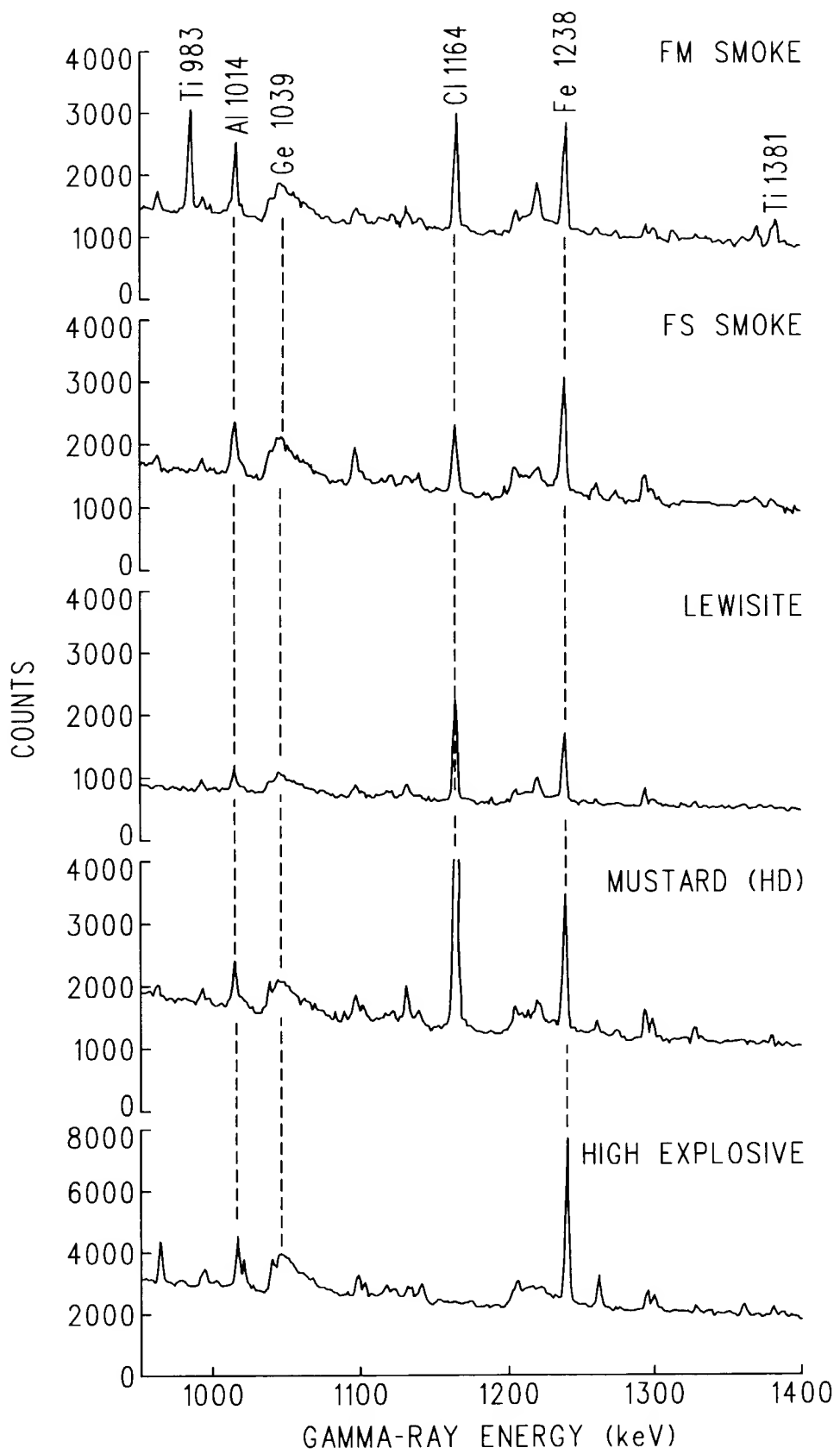
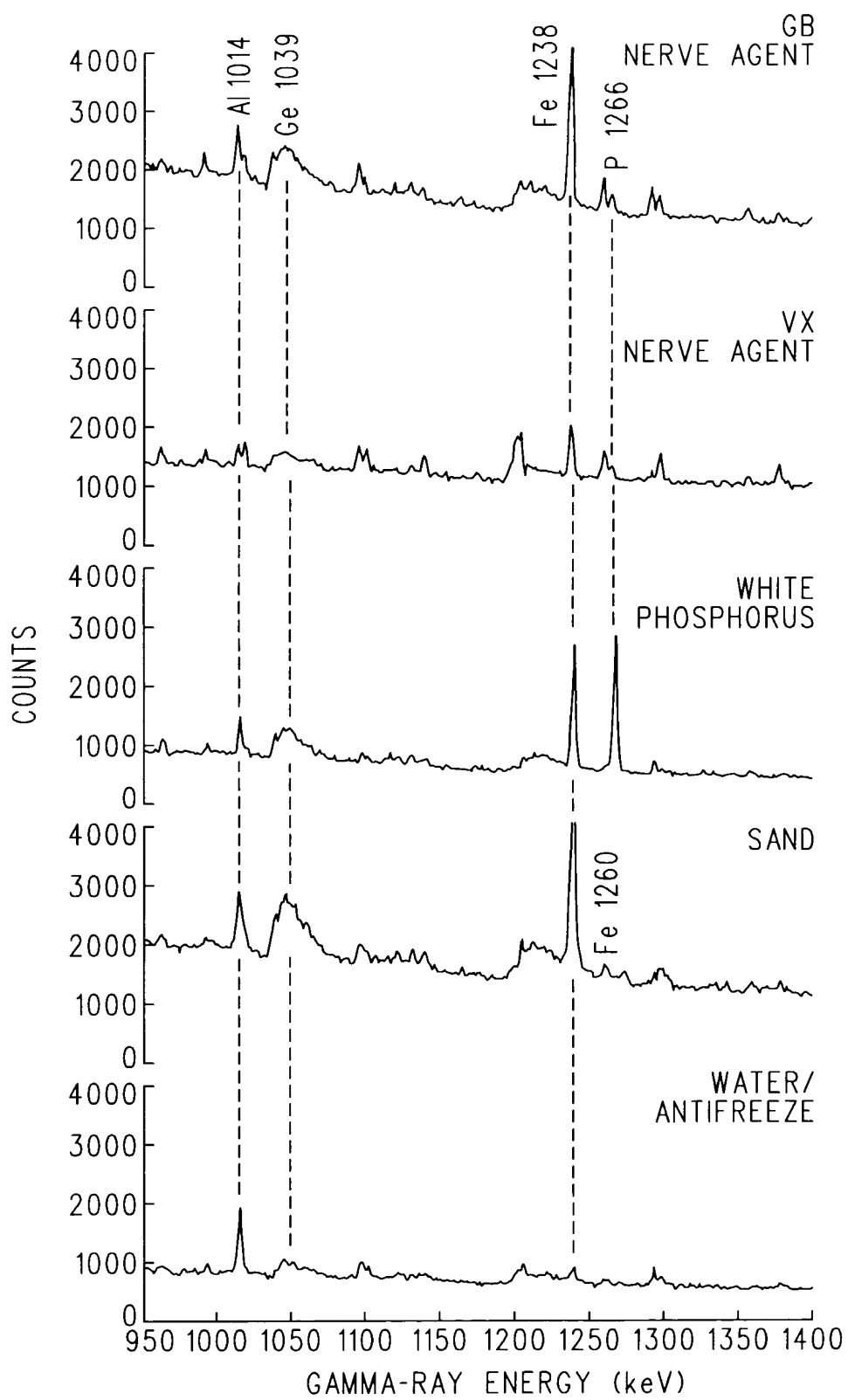
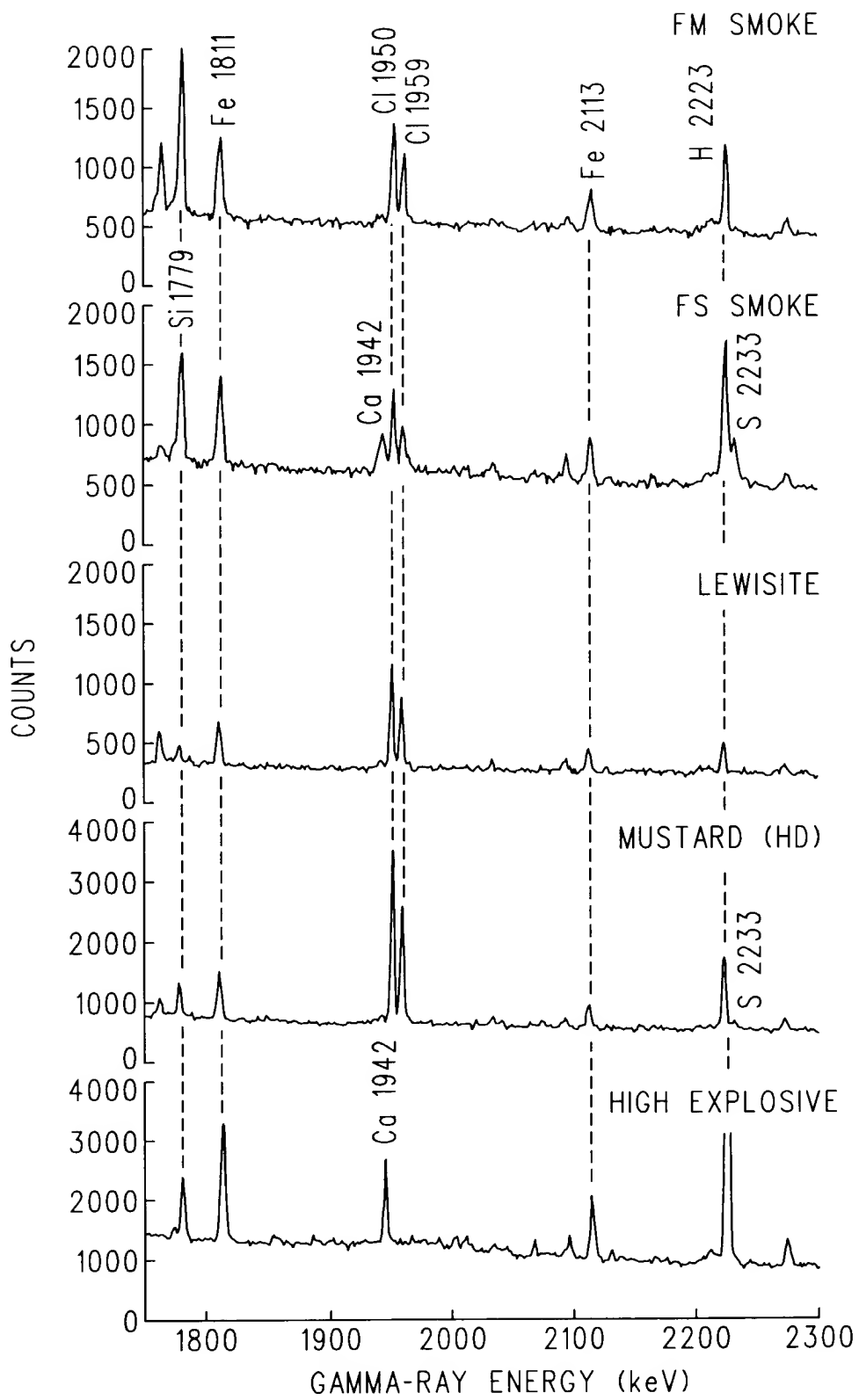
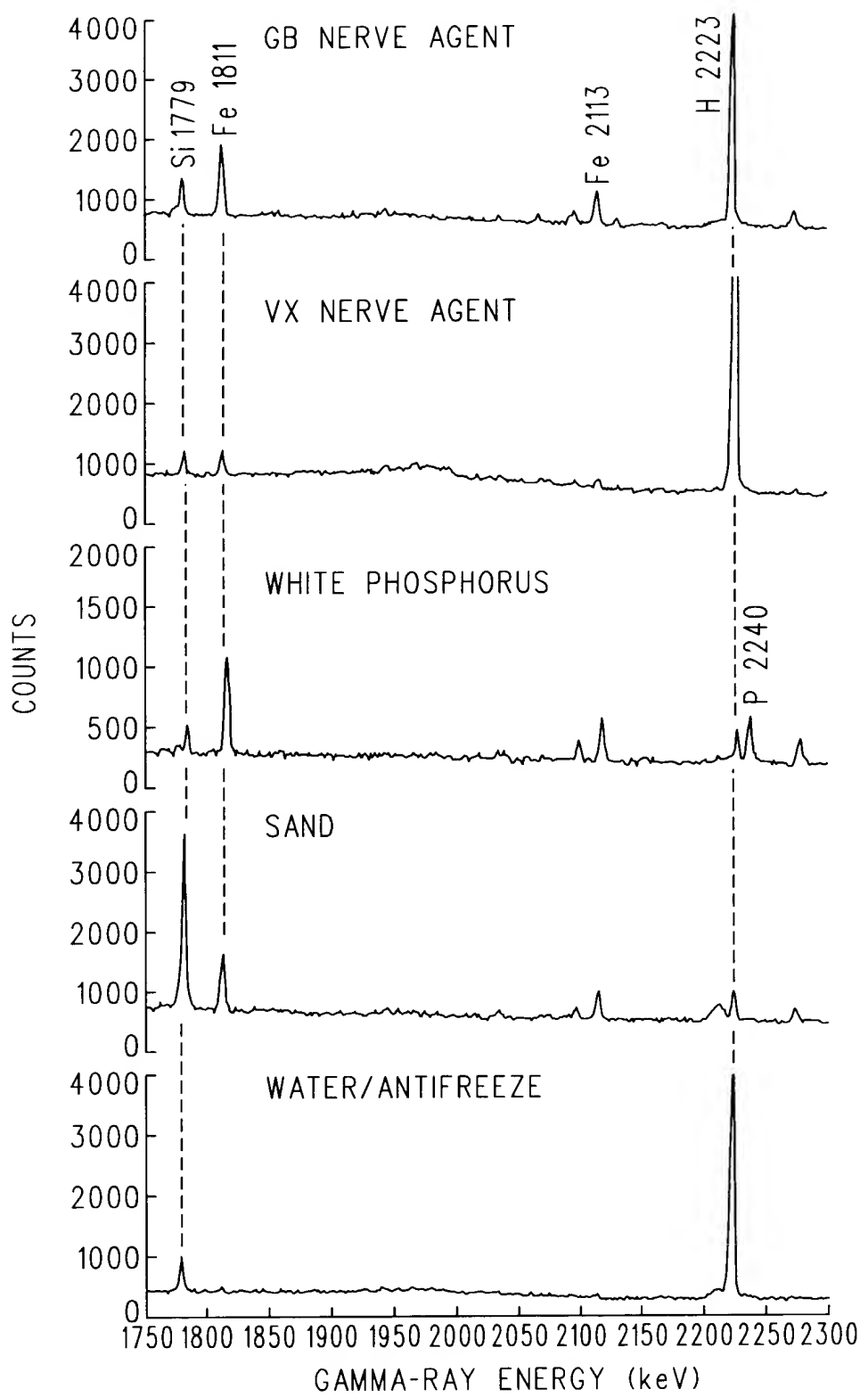


FIG. 15

**FIG. 16**

**FIG. 17**

**FIG. 18**

21/24

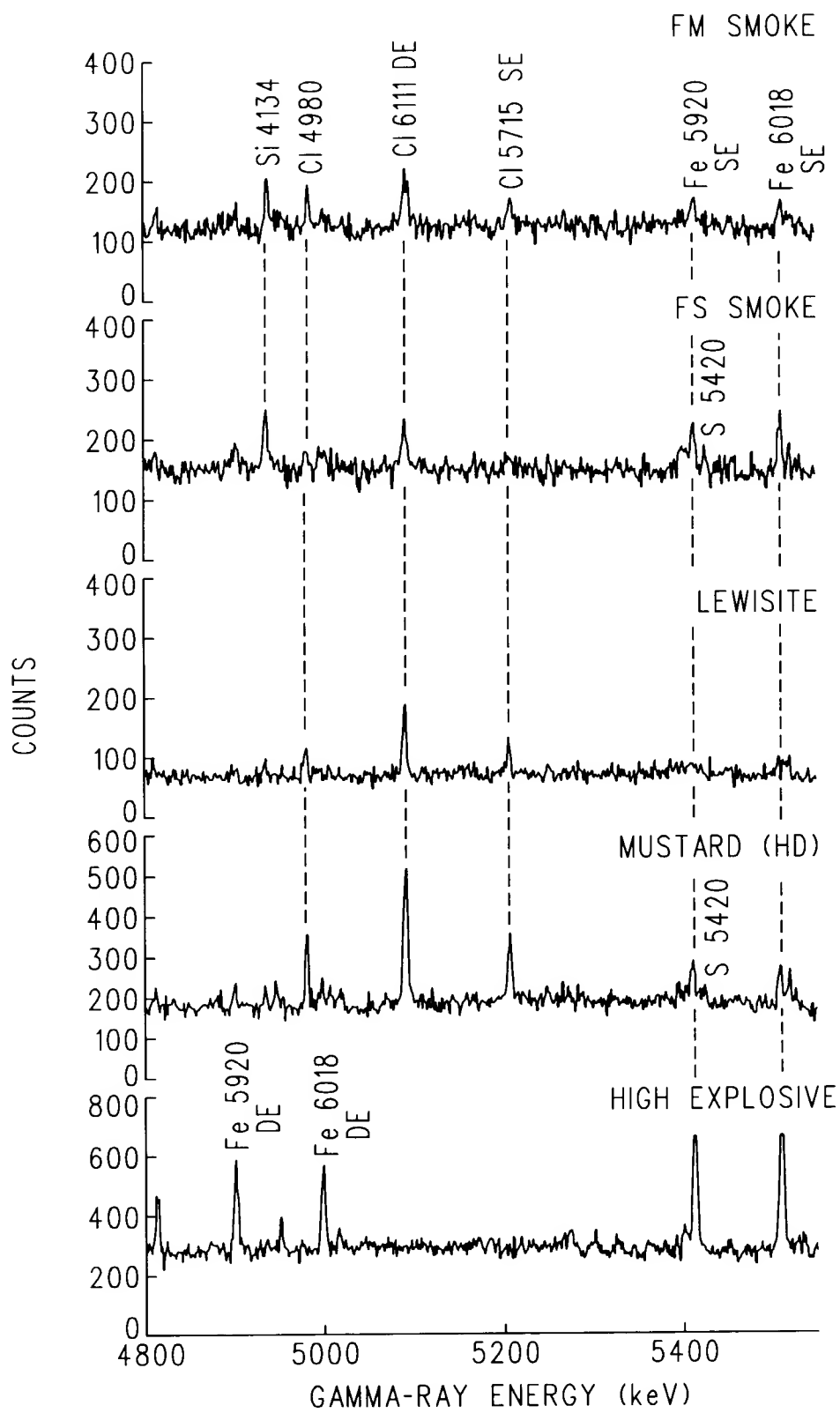


FIG. 19

22/24

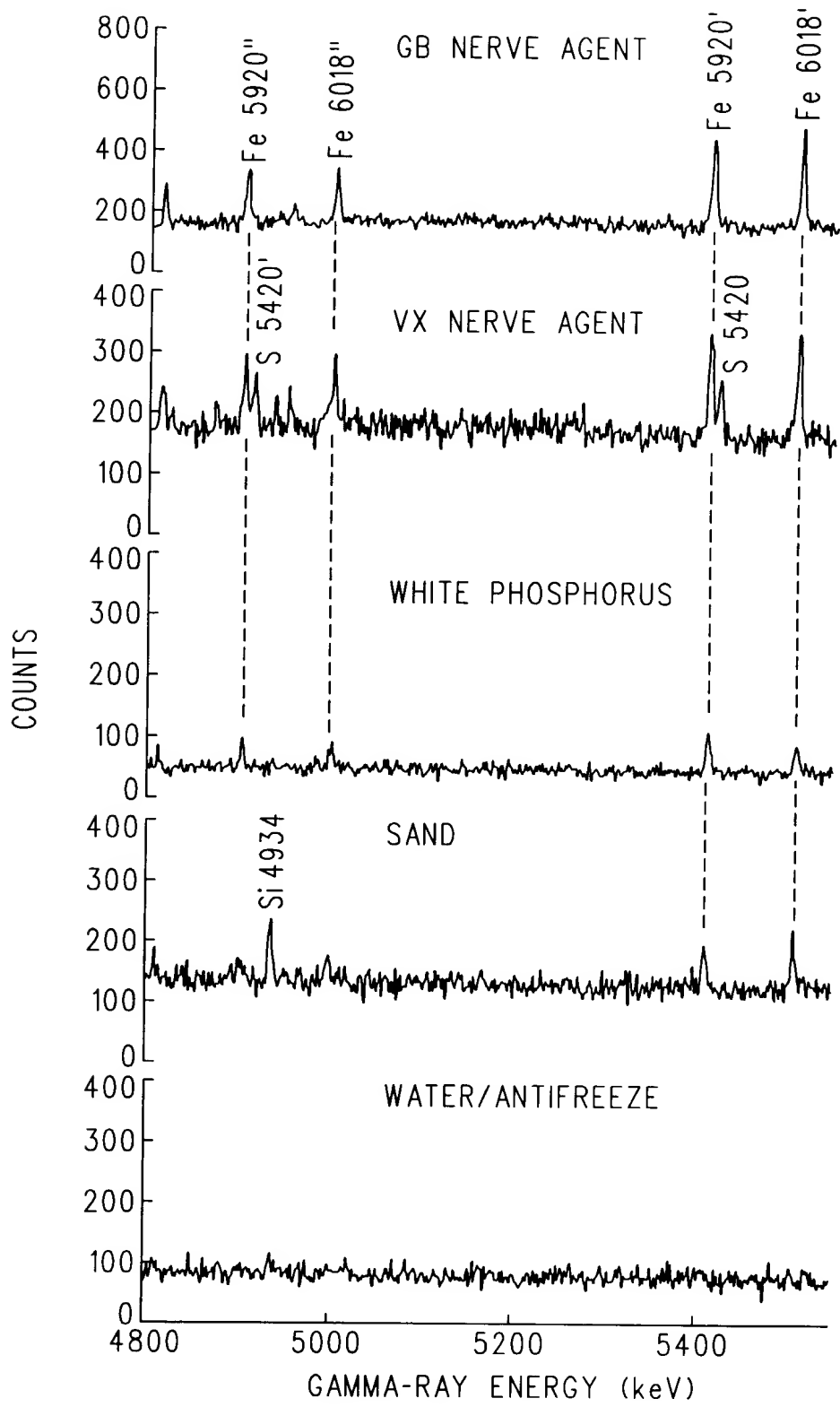
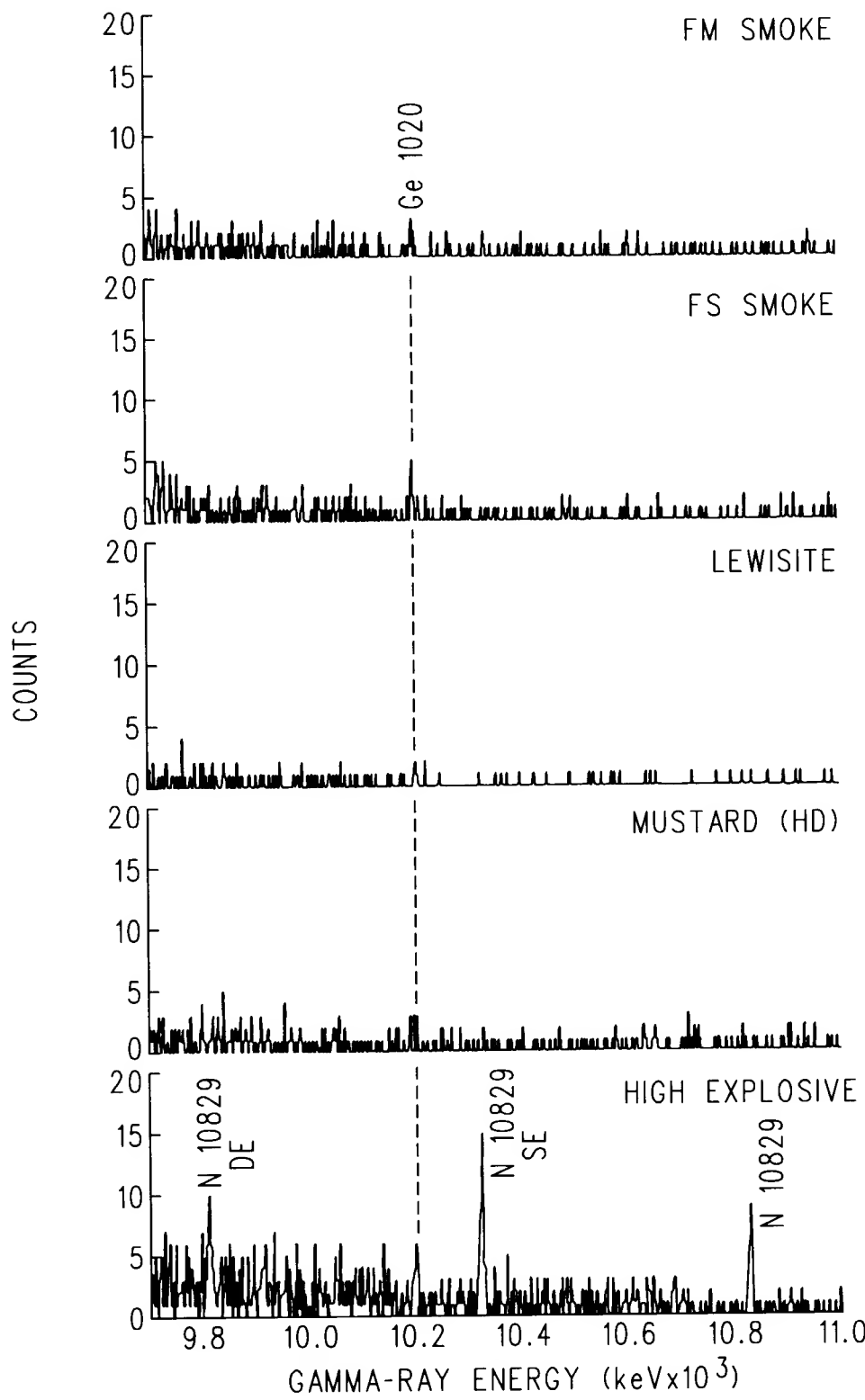
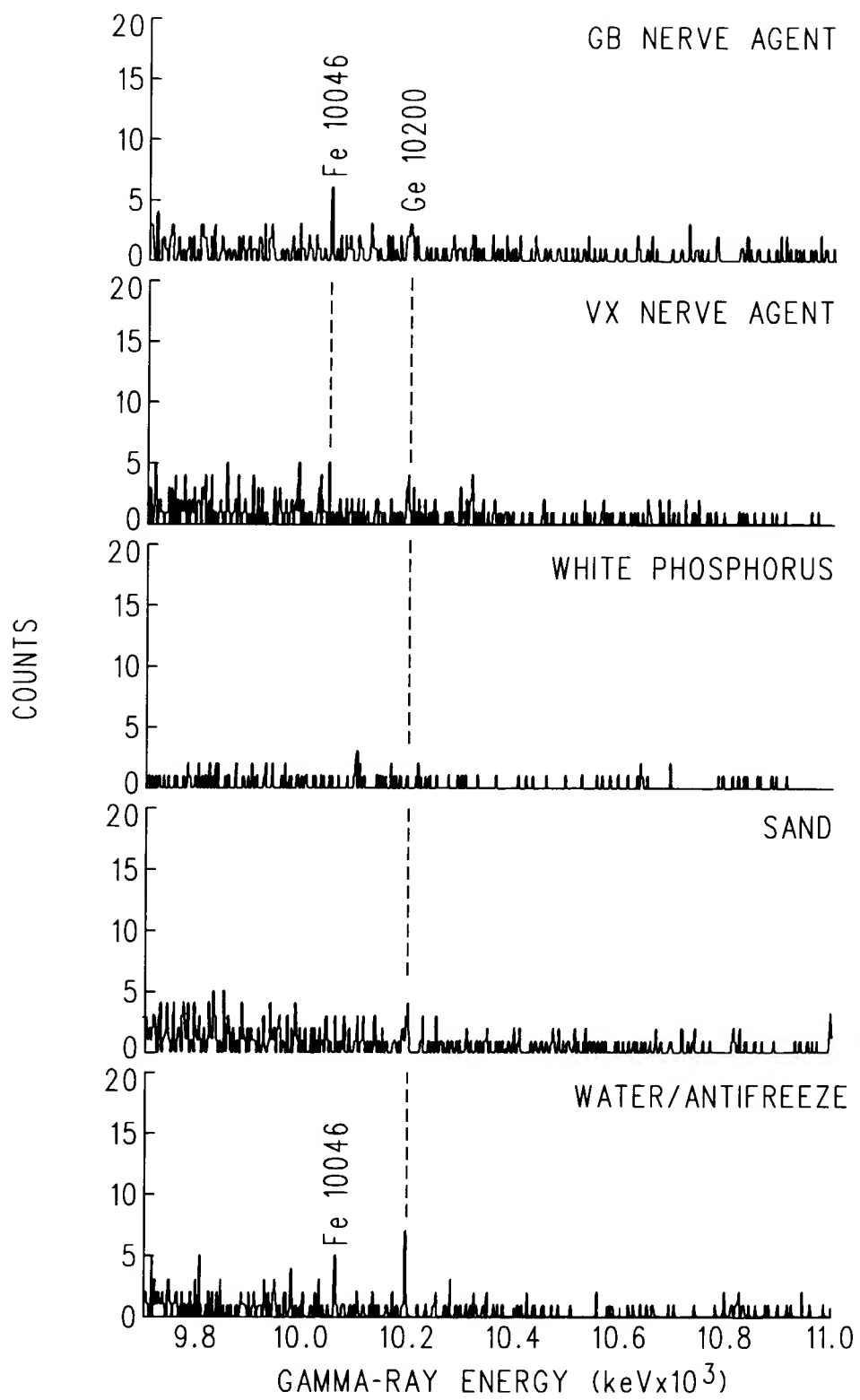


FIG. 20

**FIG. 21**

**FIG. 22**